

California OES Weather Threat Briefing

Sunday, March 17, 2019 9:00 AM PST

National Weather Service

Western Region Headquarters
Regional Operations Center
Salt Lake City, UT



WEATHER KEY POINTS 03/17/19 - 03/23/19

Sunday-Tuesday

· No impacts expecyed

Tuesday night-Saturday

- Next chance of precipitation will be late Tuesday through next Thursday
 - The rain will be showery in nature, therefore rainfall amounts will vary from location to location.
 - A period of moderate to heavy precipitation could occur sometime between late Tuesday and Thursday
 - Slight possibility of thunderstorms Tuesday through Thursday
 - · Low confidence on timing and location of potential debris flow problems, but will continue to monitor
- Snow returns to the Sierras Wednesday and Thursday
 - Snow level anticipated to be between 5500 and 6500 feet in the Sierras
 - · Another storm system may reach CA next weekend



CALIFORNIA WEATHER IMPACTS

03/17/19 - 03/23/19

<u>Hazards / Day</u>	SUN	MON	TUE	WED	THU	FRI	SAT
Non-Thunderstorm Damaging Winds				All			
Snow				Inland	Inland		
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)				Southern	Southern		
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)							
Heat Risk							
Heavy Rain / Flash Flooding / Debris Flow				All			Northern
Extreme Cold							

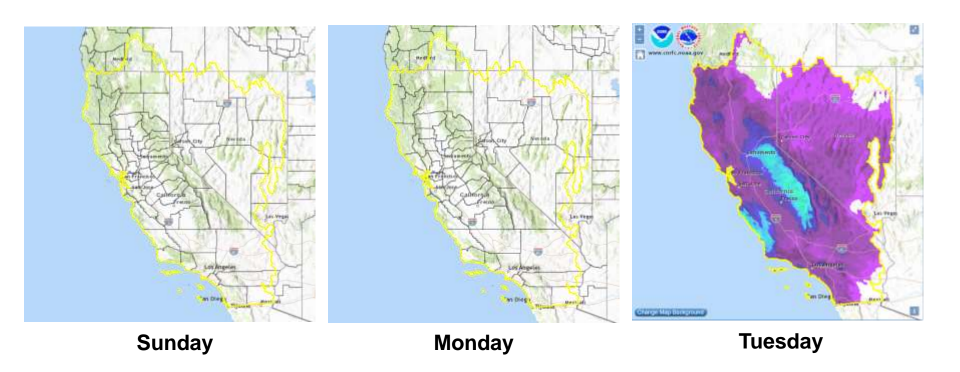
No Impacts



Moderate Impacts

Severe Impacts

PRECIPITATION FORECAST 03/17/19 - 03/19/19









WEATHER OUTLOOK 03/22/19 - 03/30/19

6-10 Day Outlook (Mar 22 - Mar 26)

Temperatures

• Low confidence in below normal temperatures across the entire state

Precipitation

• Moderate to high confidence in above normal precipitation across the entire state.

8-14 Day Outlook (Mar 24 - Mar 30)

Temperatures

· Low confidence in below normal temperatures across the entire state

Precipitation

• Low confidence in above normal precipitation across the entire state.



Information provided by:

National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: http://www.wrh.noaa.gov

